ORIGINAL TO GENERAL FILES

D.O.T. 66

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE

EDS-441(42) Morgan County

OFFICE Preconstruction

P. I. No. 222560

DATE

June 19, 1997

FROM

C. Wayne Hutto, Assistant Director of Preconstruction

TO

SEE DISTRIBUTION

SUBJECT PROJECT CONCEPT REPORT APPROVAL

Attached for your files is the approval for subject project.

CWH/cj

Attachment

DISTRIBUTION:

Walker Scott

Bobby Mustin

David Studstill (ATTN: Harvey Keepler)

Jerry Hobbs

Herman Griffin

Marta Rosen (ATTN: Michael Henry)

Marion Waters

Toni Dunagan

Paul Liles

Jim Hitt (Traffic Ops)

Jim Kennerly

Charles Norris

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE

EDS-441(42) Morgan County

OFFICE Preconstruction

P.I. No. 222560

DATE

June 5, 1997

FROM

Walker W. Scott, fr., P.E., Director of Preconstruction

TO

Wayne Shackelford, Commissioner

SUBJECT PROJECT CONCEPT REPORT

This project is the widening and reconstruction of US 441/SR 24 from the Madison Bypass to just north of Apalachee River (Morgan-Oconee County Line) for a total of 12.3km. The existing roadway consists of 2,3, and 5 lanes with rural shoulders on 24.0m of existing right-of-way. The existing major structures are:

LOCATION	DIMENSIONS	SUFF. RATING
Hard Labor Creek	91.0m x 8.0m	54.4
Big Sandy Creek	95.0m x 8.0m	53.0
Apalachee River	112.0m x 8.0m	57.2
Bridge over Southern Railroad	76.0m x 20.0m	93.8

This project is part of the Governor's Road Improvement Program (GRIP) and involves the multi-laning of this primary north-south corridor in east Georgia. The base year traffic (2001) varies from 7,150 VPD to 11,200 VPD and the design year traffic (2021) varies from 12,150 VPD to 19,050 VPD. The posted speed is 90km/h and the design speed is 105km/h.

This project will provide four, 3.6m lanes separated by a 4.2m flush median from the Madison Bypass north for 303.0m, where it transitions to four, 3.6m lanes with a 13.4m depressed grassed median. The proposed right-of-way varies 45.0m to 80.0m. To avoid two historic boundaries and the Southern Railroad, the alignment will shift west on new location from 457.0m south of CR 170 /Apalachee Road and tie back into US 441/SR 24 approximately 483.0m north of Apalachee Road. Approximately 80% of the existing roadway requires reconstruction. The existing bridges over Hard Labor Creek, Big Sandy Creek, and Apalachee River will be widened to 11.4m and parallel bridges will be constructed to accommodate the new lanes. The existing bridge over Southern Railroad will be widened to accommodate the proposed 5 lane section.

The northern terminus of this project will tie to project EDS-441(43) Oconee County, with a similar typical section. No design exceptions are required to implement this project. Traffic will be maintained utilizing stage construction.

Wayne Shackelford Page 2

EDS-441(42) Morgan June 5, 1997

Environmental concerns include requiring a COE 404 permit; 6.36 hectares of wetlands impacted; an Environmental Assessment will be prepared; 8 displacements--6 residences and 2 businesses; a public hearing will be held; time saving procedures are not appropriate.

The estimated costs for this project are:

Construction (includes E&C	PROPOSED	APPROVED	PROG DATE LET DATE
and inflation)	\$19,439,000	\$17,888,000	2000 LR
Right-of-Way	\$ 2,470,000	\$ 1,380,000	
Utilities	\$ 1,602,000	\$ 480,000	

This project is part of GRIP. I recommend this project concept be approved.

WWS:JDQ/cj

Attachment

Frank L. Danchetz, P.E., Chief Engineer CONCUR_

Wayne shackelford, Commissions

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENTAL CORRESPONDENCE

PRECONSTAUCTION

FILE:

EDS-441(42) MORGAN

P.I. Number 222560

OFFICE: Atlanta, Georgia

DATE:

APRIL 2, 1997

FROM:

Bob Mustin, Project Review Engineer ATW

TO:

C. Wayne Hutto, Assistant Director of Preconstruction

SUBJECT:

PROJECT CONCEPT REPORT

We have reviewed the concept report submitted March 26, 1997 by the letter from David Studstill dated March 24, 1997 and have no comments.

The estimated costs for the project are as follows:

Construction \$ 16,065,000 Inflation \$ 1,607,000 E&C \$ 1,767,000 Right of Way \$ 2,470,000 Reimbursable Utilities \$ 1,602,000

DTM

c: David Studstill

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA PRECONSTRUCTION

FILE

EDS-441 (42)

Morgan County

P.I. No.: 222560

OFFICE Environment/Location

DATE March 24, 1997

FROM

David E. Studstill, P.E., State Environment/Location Engineer

TO

Wayne Hutto, Assistant Director of Pre-Construction

Concept Report - US 441 Improvements SUBJECT

> In accordance with the Plan Development Process, the concept report for the above project is attached for your review and processing.

If there are questions please contact Roxana Ene at 404-699-4464.

DES/RRE

Attachments

Bobby Mustin, Project Review Engineer James Kennerly, State Road and Airport Design Engineer Marion Waters, State Traffic Operations Engineer Paul Liles, State Bridge and Structural Design Engineer Charles Norris, Tennille District Engineer

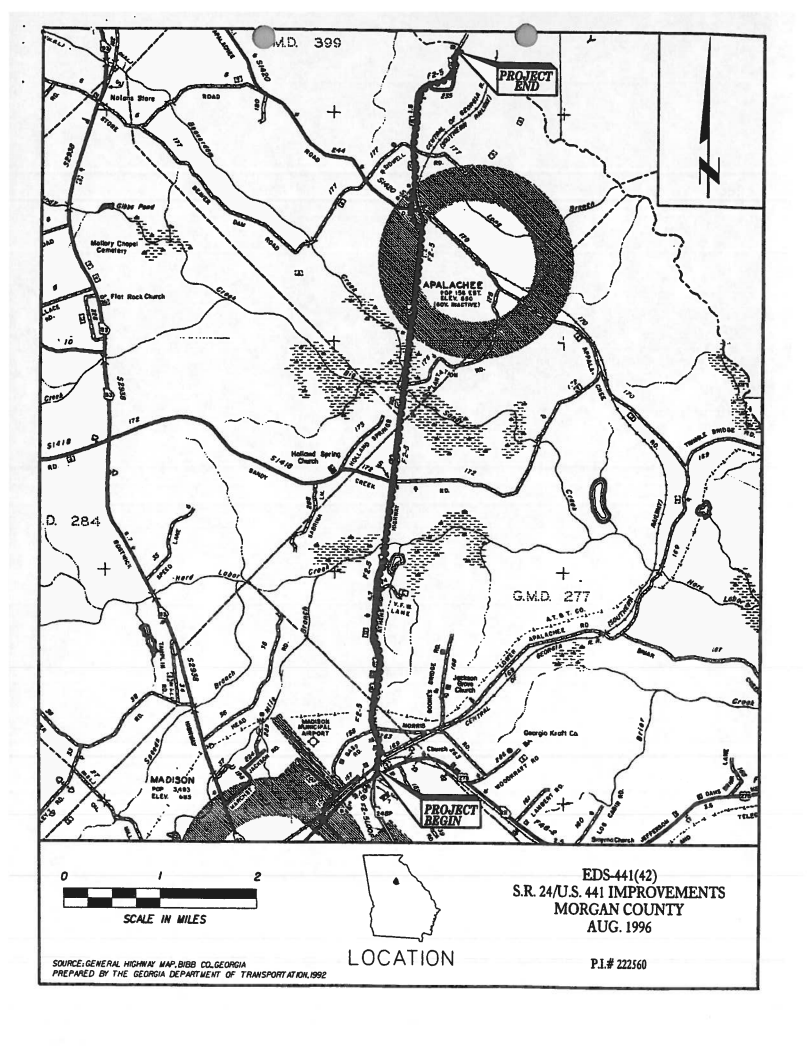
DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA OFFICE OF ENVIRONMENT/LOCATION

PROJECT CONCEPT REPORT EDS-441(42) MORGAN COUNTY P.I. NO. 222560

US Route No.:	441	Date of Report: March 3, 1997
State Route No.:	24	
	REC	COMMENDATION FOR APPROVAL
3/19/97 Date		OLS HALLT // State Environmental/Location Engineer
Date		State Road & Airport Design Engineer
Date		State Traffic Operations Engineer
Date		District Engineer/Tennille
Date		Project Review Engineer

Date

State Bridge & Structural Design Engineer



PROJECT CONCEPT REPORT

PROJECT NUMBER: EDS-441-(42) MORGAN COUNTY

PROJECT LOCATION AND DESCRIPTION

Project EDS-441(42) is the proposed improvement to the existing US441/SR24. This project proposes to widen the existing roadway from 2, 3 and 5 lanes to 4 with a 44 foot (13 m) grassed median. The project begins at Madison Bypass and extends north approx. 7.7 miles (12.3 km) to just north of Apalachee River (Morgan-Occonee county line). At its beginning, the concept extends the existing 5 lane section for approximately 1000' (303 m). Just north of this section, the concept holds existing R/W left and widens to the right side of the road to avoid four historic boundaries on the left side of the existing road. Just past these historic boundaries at CR263, Morris Rd., the concept holds the existing pavement left to 3700' (1.1 km) north of Morris Rd., where the alignment shifts to hold the existing pavement on the right. The alignment shifts back on the right side holding the existing pavement on the left from approximately 2000' (606 m) north of V.F.W. Lane (CR174) to approximately 1500' (454 m) south of CR170 (Apalachee Rd.). The alignment than shifts about 600' (181 m) left off the existing road to avoid two historic boundaries and the Southern Railway. Approximately 1000' (303 m) north of CR177 the project goes back to widen on the right side of the existing road to the end of the project, just north of Apalachee River, where project EDS-441(43) begins.

Design speed is 65 mph (105 km/h), prop. ROW is 250' (80 m) for 44 ft. (13 m) median and 150' (45 m) for the 5 ln. section. Access control would be by permit. Approximately 15.72 ac. (6.36 ha) of possible wetlands would be impacted. Six houses, and 2 business structures would be displaced.

	TRA	FFIC		
	CUI	RRENT	PRO	DJECTED
SECTION	YEAR	AADT	YEAR	AADT
US 441 improvement	2001	7,150-11,200	2021	12,150-19,050
PDP CLASSIFICATION	ON	FUNCTI	ONAL CLASSIF	ICATION
MAJOR/EXISTING		F	RURAL ARTERLA	AL .
NON-CA(x)	CA()	EXEMPT ()		N/A(x)

NEED AND PURPOSE

S.R. 24 is a primary north-south corridor in east Georgia. These proposed projects involve the widening and reconstruction of S.R. 24 from C.R. 245 in Putnam County northerly, to the southern terminus of the Watkinsville Bypass in Oconee County. The need and purpose of this project is twofold. First, the S.R. 24 Improvements are part of the Governor's Road Improvement Program (GRIP). The improvement involves the multi-laning of S.R. 24 along the U.S. 441 GRIP corridor. GRIP was initiated in the 1980's in order to address the importance of stimulating economic growth via an improved transportation network.

The second part of the need and purpose pertains to the highway capacity of S.R. 24. The roadway is reaching capacity and improvements will be required to maintain an acceptable level-of-service. The project will increase the capacity and level-of-service on S.R. 24 by widening it from two lanes to four lanes. The Average Daily Traffic (ADT), within the limits of EDS-441 (40,45,44,42,43), ranged between 4,800 to 12,100 in 1994. The 20 year (2013) projected volume ranges between 13,163 and 25,053 ADT. The Level of Service (LOS) for this section of S.R. 24 within the project limits was computed to be at "C" in 1994 which indicates that traffic flow may be susceptible to congestion and passing impediments. This road widening project will reduce traffic congestion and driver discomfort.

	EXISTING ROADWAY	
TYPICAL SECTION:	2, 3, and 5 - 3.6 m LANES WITH OPEN DITCH DRAINAGE	RIGHT-OF-WAY WIDTH 24 m
POSTED SPEED	MINIMUM RADIUS OF CURVE	MAX GRADE
90 km/h	437 m	4.00%

MAJOR STRUCTURES

FEATURES INTERSECTED/TYPE	LENGHT	WIDTH	PRIORITY RATING	SUFF.RATING
HARD LABOR CR.	91 m	8 m	-	54.4
BIG SANDY CR.	95 m	8 m	-	53.0
APALACHEE RIVER	112 m	8 m	•	57.2
BRIDGE OVER SOUTHERN RR	76 m	20 m	_	93.8

PROPOSED LENGHT OF PROJECT: 12.3 km

WIDENING EXISTING US 441

TYPICAL SECTION: 4 LANES RURAL WITH 13.6 m MEDIAN

DESIGN SPEED	MINIMUM RADIUS OF CURVE ALLOWABLE 466 m		MAX. GR	ADE
105 km/h			ALLOWABLE	4.00%
	PROPOSED	873 m	PROPOSED	4.00%

NEW LOCATION

TYPICAL SECTION: 4 LANES RURAL WITH 13.6 m MEDIAN

DESIGN SPEED	MINIMUM RADIUS OF CURVE		DESIGN SPEED MINIMUM RADII		MAX. GR	ADE
105 km/h	ALLOWABLE	466 m	ALLOWABLE 4.0			
	PROPOSED	466 m	PROPOSED	4.00%		

PROPOSED MAJOR STRUCTURES

FEATURES INTERSECTED/TYPE	LENGHT	WIDTH
HARD LABOR CRwiden existing bridge and build a parallel	91 m	11.4.13 m
BIG SANDY CRwiden existing bridge and build a parallel	95 m	11.43 m
APALACHEE RIVER -widen existing bridge and build a parallel	112 m	11/43 m
BRIDGE OVER SOUTHERN RR -widen existing bridge	76 m	28 m

PROPOSED RIGHT-OF-WAY

RIGHT-OF-WAY WIDTH	PARCELS IMPACTED		DISPLACEMENT	rs	
80 m	90	RES.:6	BUS.:2	M.H.:0	

COORDINATION

TYPE OF ACCESS CONTROL:

BY PERMIT.

CONCEPT TEAM MEETING DATE:

JUNE 20, 1996

PERMITS REQUIRED:

INDIVIDUAL PERMIT REQUARED; APPROX. 15.7 AC.(6 HA) OF

WETLANDS AFFECTED.

LEVEL OF PUBLIC INVOLVEMENT:

PUBLIC HEARING

TIME SAVING PROCEDURES APPROPRIATE:

NO

OTHER PROJECTS IN THE AREA:

EDS-441(44); EDS-441(43)

MISCELLANEOUS

TRAFFIC TO BE MAINTAINED ON EXISTING ROADS.

LEVEL OF ENVIRONMENTAL ANALYSIS:

EA

UNDERGROUND STORAGE TANKS:

NONE KNOWN; INVESTIGATION REQUESTED 8/23/96

HAZARDOUS WASTE SITES:

NONE KNOWN; INVESTIGATION REQUESTED 8/23/96

DESIGN VARIATIONS REQUESTED:

YES	NO	UNDETERMINED
()	(X)	
()	(X)	()
()	(X)	
()	(X)	
()		
()		
()	(X)	()
	()	() (X)

ALTERNATIVES CONSIDERED: NO BUILD

ESTIMATED COST

	THE RESERVE OF THE PARTY OF THE		
CONSTRUCTION:	\$16,065,000	RIGHT-OF-WAY:	\$2,470,000
E & C (10%):	\$1,067,000	ACQUIRED BY:	D.O.T.
INFLATION:	\$1,812,000	UTILITIES:	\$1,601,800
(2 yrs at 5% per yr)		ADJUSTED BY:	LGPA TO BE REQUESTED
TOTAL CONS'T	\$19,484,000		
COST:			

COMMENTS

- 1. TOTAL RECONSTRUCTION FOR THIS PROJECT IS 80%.
- 2. THE TWO PROJECTS EDS-441(42) AND EDS-441(43) ARE TO BE WORKED TOGETHER FOR PEMITTING AND ENVIRONMENTAL CONSIDERATIONS. THE PAR MEETING WILL BE HELD TO A LATER DATE.

ATTACHMENTS: COST ESTIMATE, TYPICAL SECTIONS, TEAM MEETING MINUTES

PREPARED BY: ROXANA ENE, L.E. I

PRELIMINARY COST ESTIMATE OFFICE OF ENVIRONMENT/LOCATION

P.I. NO: 222560	DATE: 02-28-1997
PROJECT NO: EDS-441(42)	
PROJECT NAME: US441/SR24 IMPROVEMENT	S
COUNTY: MORGAN	
PROJECT DESCRIPTION:	
US441/SR24 IMPROVEMENTS FROM MADISON	BYPASS TO
APALACHEE RIVER	
PROJECT LENGTH: 7.700 MILES	SECTION LENGTH: 6.700 MILES
TYPICAL SECTION:	
RURAL NEW LOCATION-4-LANES WITH 44' DI	V MEDIAN (48' PAV'T)
PROPOSED R / $W = 250$ ft	
EXISTING ROADWAY (If Applicable):	
2 3 AND 5 LANES WITH OPEN DITCH DRAINA	GE
TRAFFIC: INITIAL DESIGN YEAR: 2001	DAILY VOLUME (AADT): 11,200
FINAL DESIGN YEAR: 2021	DAILY VOLUME (AADT): 19,050
COMMENTS:	
THIS COST ESTIMATES INCLUDES THE EXTEN	NSION OF THE EXISTING 5
LANES	
PREPARED BY: ROXANA ENE LE I	

PROJECT COSTS

A. RIGHT - OF - WAY		
1. PROPERTY (Land and Easements)	4	
2. DISPLACEMENTS	\$	0
3. OTHER COST	\$ \$	0
SUBTOTA		0
	<u> </u>	
B. REIMBURSABLE UTILITIES		
1. RAILROAD	\$	0
2. TRANSMISSION LINES 3. SERVICES	<u>\$</u>	0
		0
SUBTOTA	L \$	0
C. MAJOR STRUCTURES		
1. WALLS	\$	0
0		
2. BRIDGE STREAM CROSSING	\$	2,399,460
WIDEN EXISTING BRIDGES AND BUILD PARALLEL BRIDGES		2,333,400
3. BRIDGE OVER/UNDERPASS	4	260 204
WIDEN BRIDGE OVER SOUTHERN RR	\$	262,324
4. BOX CULVERTS	\$	0
SUBTOTA	L <u>\$</u>	2,661,000
D. GRADING AND DRAINAGE		
1. EARTHWORK		
a. UNCLASSIFIED EXCAVATION SOIL	\$	377,000
260,330 CY @ \$1.45	TV T	
b. UNCLASSIFIED EXCAVATION ROCK	\$	104,000
26,033 CY @ \$4.00		
c. BORROW EXCAVATION	\$	0
0 CY @ \$3.00		
2. DRAINAGE		
a. MINOR DRAINAGE (Including Cross Drain Pipes & Longitudinal System)	\$	550,000
6.700 MILES @ \$82,080		
b. CURB AND GUTTER	\$	0
0 LF @ \$9.27		
SUBTOTA	T -	1,031,000

PROJECT COSTS

con't.

E. BASE AND PAVING			
1. GRADED AGGREGATE BASE		\$	1,895,000
12.00" 152,824 T @ \$12.40			
2. ASPHALT PAVING			
a. ASPHALTIC CONCRETE "E"		\$	1,311,000
1.50" 40,682 T @ \$32.22 b. ASPHALTIC CONCRETE "B"			1 700 000
2.00" 54,243 T @ \$31.87		\$	1,729,000
c. ASPHALTIC CONCRETE BASE		\$	2,677,000
8.00" 86,789 T @ \$30.85		3	
d. BITUMINOUS TACK COAT		\$	35,000
40,784 G @ \$0.85			
3. CONCRETE PAVING		\$	0
4. OTHER PAVING		\$	765,000
	SUBTOTAL	\$	
F. LUMP ITEMS			
1. TRAFFIC CONTROL		\$	60,000
2. CLEARING AND GRUBBING		\$	954,000
203 ACRES @ \$4,700			234,000
3. LANDSCAPING		\$	342,000
6.700 MILES @ \$51,000			
4. EROSION CONTROL		\$	322,000
6.700 MILES @ \$48,000			
5. DETOURS (Including Temporary Bridges)		\$	0
	SUBTOTAL	\$	1,678,000
G. MISCELLANEOUS			
1. SIGNING/STRIPING		\$	248,000
6.700 MILES @ \$37,000			240,000
2. GUARDRAIL		\$	37,000
1,800 LF @ \$11.46 + 12 Anchors @ \$1,326.82		<u> </u>	37,000
3. OTHER		\$	1,079,000
6.700 MILES @ \$161,100			<u> </u>
	SUBTOTAL	\$	1,364,000
H. SPECIAL FEATURES		\$	0
		-	U

ESTIMATE SUMMARY

		SECTION COST (per mile)
A. RIGHT-OF-WAY	\$ 0	\$ 0
B. REIMBURSABLE UTILITIES	\$ 0	\$ 0
CONSTRUCTION O	COST SUMMARY	
C. MAJOR STRUCTURES	\$ 2,661,000	
D. GRADING AND DRAINAGE	\$ 1,031,000	
E. BASE AND PAVING	\$ 8,412,000	
F. LUMP ITEMS	\$ 1,678,000	
G. MISCELLANEOUS	\$ 1,364,000	
H. SPECIAL FEATURES	\$ 0	
SUBTOTAL CONSTRUCTION COST	\$ 15,146,000	\$ 2,261,000
E. & C. (10%)	\$ 1,515,000	
INFLATION 2 yr(s) @ 5% per year	<u>\$ 1,708,000</u>	
TOTAL CONSTRUCTION COST	\$ 18,369,000	\$ 2,742,000
GRAND TOTAL CONSTRUCTION COST	\$ 18,369,000	\$ 2,742,000

PRELIMINARY COST ESTIMATE OFFICE OF ENVIRONMENT/LOCATION

P.I. NO: 222560	DATE: 02-27-1997
PROJECT NO: EDS-441(42)	
PROJECT NAME: US441/SR24	
COUNTY: MORGAN	
PROJECT DESCRIPTION:	
US441/SR24 IMPROVEMENTS	
PROJECT LENGTH: 7.700 MILES	SECTION LENGTH: 1.000 MILES
TYPICAL SECTION:	
RURAL WIDENING-2 TO 4 LANES WITH 44' DIV	/ MEDIAN (48' PAV'T)
PROPOSED R / $W = 250$ ft	
EXISTING ROADWAY (If Applicable):	
2 3 AND 5 LANES WITH OPEN DITCH DRAINAC	GE
TRAFFIC: INITIAL DESIGN YEAR: 2001	DAILY VOLUME (AADT): 11,200
FINAL DESIGN YEAR: 2021	DAILY VOLUME (AADT): 19,050
COMMENTS:	
PREPARED BY: ROXANA ENE LE I	

PROJECT COSTS

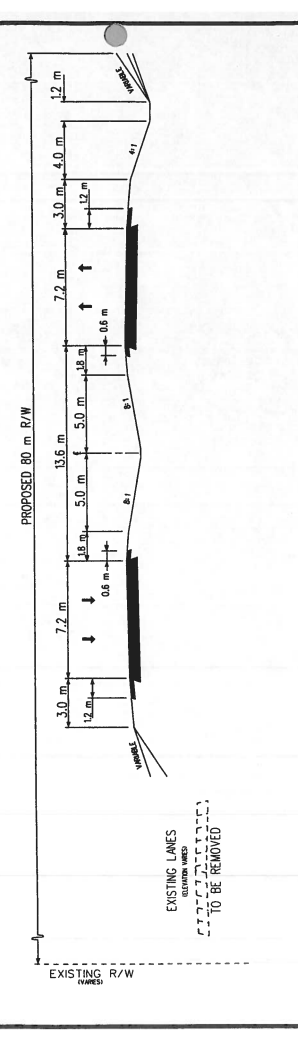
A. RIGHT - OF - WAY			
1. PROPERTY (Land and Easements)		\$	
2. DISPLACEMENTS		\$ \$	
3. OTHER COST		\$	
	SUBTOTAL	\$	
B. REIMBURSABLE UTILITIES			
1. RAILROAD		Ś	C
2. TRANSMISSION LINES		S S S	
3. SERVICES		\$	
	SUBTOTAL	\$	
C. MAJOR STRUCTURES			
1. WALLS		\$	0
2. BRIDGE STREAM CROSSING		\$	0
3. BRIDGE OVER/UNDERPASS		<u>\$</u>	0
4. BOX CULVERTS		\$	C
	SUBTOTAL	. <u>\$</u>	C
D. GRADING AND DRAINAGE			12.9
1. EARTHWORK			
a. UNCLASSIFIED EXCAVATION SOIL		\$	73,000
40,000 CY @ \$1.84 b. UNCLASSIFIED EXCAVATION ROCK		\$	8,000
2,000 CY @ \$4.00 c. BORROW EXCAVATION		- \$	0
0 CY @ \$3.00	- 1 - 1	<u> </u>	
2. DRAINAGE			
a. MINOR DRAINAGE (Including Cross Drain Pipes & Longitudinal System)		\$	40,000
1.000 MILES @ \$39,960			
b. CURB AND GUTTER 0 LF @ \$9.27		\$	0
	SUBTOTAL	- ,	121,000

PROJECT COSTS con't.

I. SPECIAL FEATURES	<u>\$</u>	\$	0
	SUBTOTAL S	\$	65,000
1.000 MILES @ \$35,100			
3. OTHER		\$	35,000
0 LF @ \$11.46 + 0 Anchors @ \$1,326.82	<u> </u>	5	0
2. GUARDRAIL		\$	0
1. SIGNING/STRIPING 1.000 MILES @ \$30,000	5	\$	30,000
1. SIGNING/STRIPING		4	
G. MISCELLANEOUS			200,000
(mondaing formpoint) Diringes)	SUBTOTAL		188,000
5. DETOURS (Including Temporary Bridges)		\$	0
4. EROSION CONTROL 1.000 MILES @ \$24,000	9	\$	24,000
3. LANDSCAPING 1.000 MILES @ \$18,000		\$	18,000
2. CLEARING AND GRUBBING 30 ACRES @ \$4,700	9	\$	142,000
1. TRAFFIC CONTROL		\$	4,000
F. LUMP ITEMS			
	SUBTOTAL :	\$	545,000
4. OTHER PAVING		\$	50,000
3. CONCRETE PAVING		\$	0
2,408 G @ \$0.85		\$	2,000
8.00" 6,477 T @ \$30.85 d. BITUMINOUS TACK COAT		d	2 222
c. ASPHALTIC CONCRETE BASE		\$	200,000
b. ASPHALTIC CONCRETE "B" 2.00" 2,429 T @ \$31.87		\$	77,000
a. ASPHALTIC CONCRETE "E"		\$	59,000
2. ASPHALT PAVING			
1. GRADED AGGREGATE BASE 12.00" 12.672 T @ \$12.40		\$	157,000

ESTIMATE SUMMARY

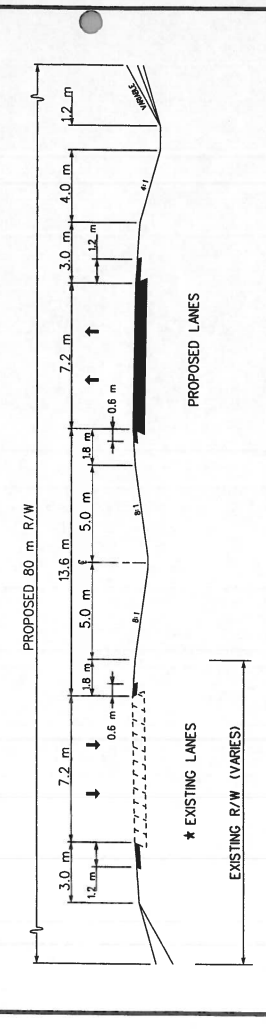
		SECTION COST (per mile)
A. RIGHT-OF-WAY	\$ 0	\$ 0
B. REIMBURSABLE UTILITIES	\$ 0	\$ 0
CONSTRUCTION CO	OST SUMMARY	
C. MAJOR STRUCTURES	\$ 0	
D. GRADING AND DRAINAGE	\$ 121,000	
E. BASE AND PAVING	\$ 545,000	
F. LUMP ITEMS	\$ 188,000	
G. MISCELLANEOUS	\$ 65,000	
H. SPECIAL FEATURES	<u>\$</u> 0	
SUBTOTAL CONSTRUCTION COST	\$ 919,000	\$ 919,000
E. & C. (10%)	\$ 92,000	
INFLATION 2 yr(s) @ 5% per year	\$ 104,000	
TOTAL CONSTRUCTION COST	\$ 1,115,000	\$ 1,115,000
GRAND TOTAL CONSTRUCTION COST	\$ 1,115,000	\$ 1,115,000
RURAL WIDENING-2 TO 4 LANES WITH 44' DIV	MEDIAN (48' PAV'T)	



TYPICAL CROSS SECTION IMPROVEMENTS TO U.S. 441 EDS-441(42) MORGAN COUNTY

FROM 0.3 km NORTH OF MADISON BY PASS TO MORRIS RD.(CR 263)

NOT TO SCALE

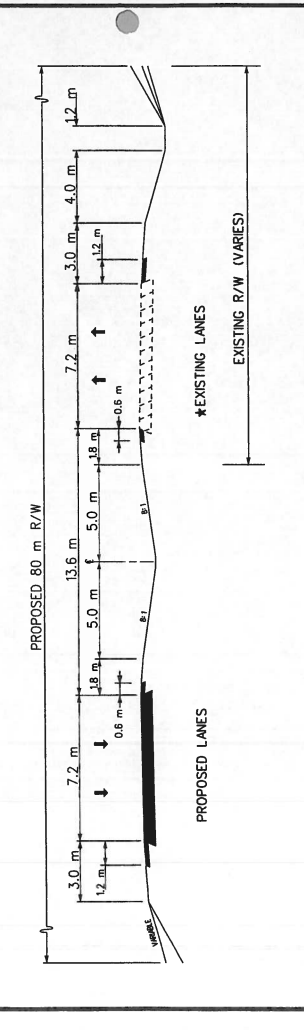


TYPICAL CROSS SECTION IMROVEMENTS TO U.S. 441 EDS-441(42) MORGAN COUNTY

FROM MORRIS RD. (CR 263) TO 1.1 km NORTH OF MORRIS RD. (C.R. 263) FROM 0.6 km NORTH OF V.F.W. LANE TO 0.4 km SOUTH OF C.R. 170 FROM 0.3 km SOUTH OF C.R. 177 TO THE END OF PROJECT

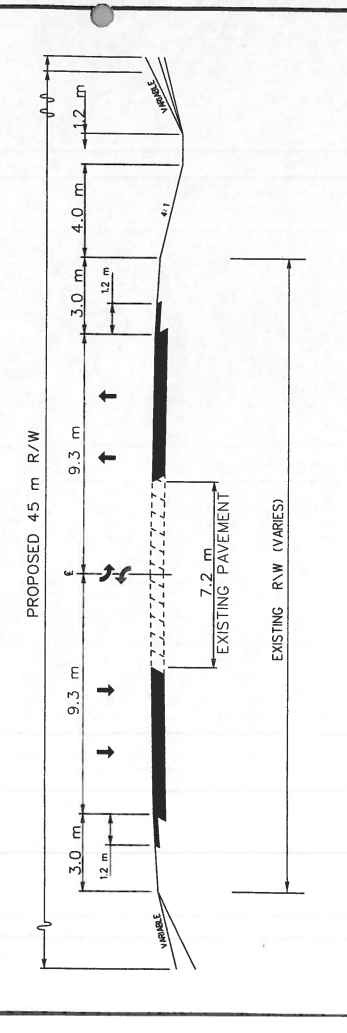
NOT TO SCALE

NOTE: * EXISTING PAVEMENT WILL BE REMOVED IF VERTICAL RECONSTRUCTION REQ'D.



TYPICAL CROSS SECTION
IMPROVEMENTS TO U.S. 441
EDS-441(42) MORGAN COUNTY
FROM 1.1 km NORTH OF C.R. 263 (MORRIS RD.)
TO 0.6 km NORTH OF V.F.W. LANE
NOT TO SCALE

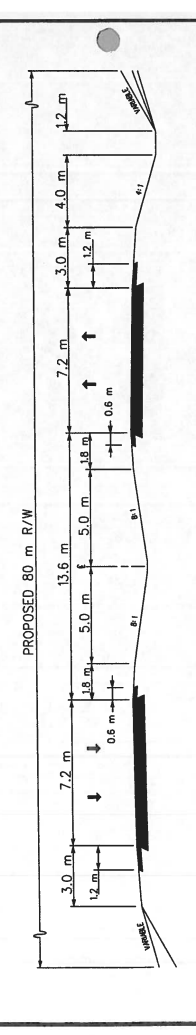
NOTE: * EXISTING PAVEMENT WILL BE REMOVED IF VERTICAL RECONSTRUCTION REQ'D.



TYPICAL CROSS SECTION IMPROVEMENTS TO U.S. 441 EDS-441(42) MORGAN COUNTY

BEGIN OF PROJECT TO 0.3 km NORTH OF MADISON BYPASS

NOT TO SCALE



TYPICAL CROSS SECTION IMPROVEMENTS TO U.S. 441 EDS-441(42) MORGAN COUNTY

FROM 0.4 km SOUTH OF C.R. 170 (APALACHEE RD.) TO 0.3 km SOUTH OF C.R. 177

DEPA IMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENTAL CORRESPONDENCE

FILE

EDS-441(40,45,44,42,43) Baldwin, Putnam, Morgan, & Oconee County P.I. Numbers 222470, 222580, 222570, 222560, & 122660

OFFICE Environment/Location

DATE June 24, 1996

FROM

Roxana Ene, TE I, Location Engineer

TO

Distribution Below

SUBJECT

CONCEPT TEAM MEETING MINUTES - US441\SR24 Improvements

On Thursday, June 20, 1996, at 1:30 p.m., a Concept Team Meeting for the proposed US441\SR24 improvement projects in Baldwin, Putnam, Morgan, and Oconee Counties was held in the conference room at the Office of Environment\Location. Representing Georgia Power was Charles L. Chapman. Wendell Dawson and Peter Mallory represented Oconee Co. In attendance from the City of Bishop was Mayor Nedra Johnson. State Representative Frank E. Stancil was also in attendance. Mike Reynolds, Kevin Hosey, Robert Reid and Willie L. Webb from the Office of Road Design were present. Pat Astin-Hand represented the Office of Right-of-Way. The Office of Planning was represented by Cindy VanDyke. Reba P. Scott from the Office of Programming was present. Representing Traffic Operations was Ken Estes. Terry Allgood represented the Walton EMC. In attendance from AT&T were Steve Puckett, Gary Jenkins and Damien Wilson. From NEGRDC were Jennifer Fire, Ruth Lessh and Adriane Wood from the MGRDC. District 1 was represented by Laland Owens and District 2 by David Griffith, Phillip Scarborough and Deborah Pennington. Warren Beverly, Gerald Welsh, Roxana Ene, Ken Thompson and Terry Dentmon of the Office of Environment/Location also attended.

The meeting was opened by Gerry Welsh of Location. He gave a brief description of the projects, explaining that the meeting was being held to discuss improvements to US441\SR24. The concepts were then described in detail by Roxana Ene.

Project EDS-441(40) is the proposed improvement to the existing US441/SR24. This project proposes to widen the existing roadway from 2 lanes to 4 with a 44 feet grassed median. The project begins in Baldwin Co. and extends north 10.4 miles to US129(SR44). At its beginning, the project extends the existing 5 ln.section to just north off the first bridge, where the concept begins transitioning to the 44'median. The concept would hold the existing pavement left, widening the right side of the existing road. Approx. 1 mile north of Cay road (CR245) the proposed alignment changes to the left side of the road to avoid a cemetery on the right side. Approx. 2200' north of Twin Bridges Road (CR72) the proposed alignment changes to the right side to avoid two historic boundaries. The proposed alignment changes to the left side of the road 4000' north of CR246 (Woodland Acres Rd.) to avoid impacting an historic boundary on the right side. Approx. 1200 ft. south of Crest View Rd. (CR247) the proposed alignment shifts left on new location, bridges the RR, avoids an historic boundary on the left side and goes back to widen

the existing road on the right side 1500' south of US129(SR44). The project ends at the Eatonton Bypass.

Design speed is 65MPH (100kph), proposed ROW is 250' (80m). Access control would be by permit. Less than 1 ac. of possible wetlands would be impacted. Seven houses, 2 commercial structures and 5 mobile homes would be displaced.

Project EDS-441(45) is the proposed improvement to the existing US441/SR24. This project proposes to widen the existing roadway from 2 lanes to 4 with a 44 feet grassed median. The project begins at Reids Road in Putnam County and extends north 8.87 miles to the county line At its beginning, the project holds the existing pavement left, widening the right side of the road. Approx. 1mile north of CR177 the concept begins to hold the existing R\W left to avoit an historic boundary on the left and 1400' north of Bethel Circle Road (CR148) the proposed alignment changes to the left side of the road to avoid an historic boundary (just north of Harmony Dr. on the right side of the road) and to minimize displacements. Just north of this historic boundary the concept shifts to the east side because of another historic boundary on the left side of the existing road and to avoid a cemetery on the same side. The project ends at the Putnam/Morgan County line, where the next section (44) begins.

Design speed is 65MPH (100kph), the proposed R/W is 250' (80m) for 44 ft. median. Access control would be by permit. Less than 1 acre of possible wetlands would be impacted. Thirty houses, 7mobile homes and 3 commercial structures would be displaced.

Project EDS-441(44) is the proposed improvement to the existing US441/SR24. This project proposes to widen the existing roadway from 2 lanes to 4 with a 44 feet grassed median. A 20 foot raised median would be used in some sections. The project begins at Putnam - Morgan County line and extends north 8.6 miles to Industrial Park Road (CR225). At its beginning, the project holds the existing pavement west, widening the east side to avoid a historic boundary on left. Approximately. 1000' south from CR204(Hilltop Rd.) alignment changes on the left side to minimize displacements and to avoid "Tucker family graves," an old historic monument. Approx. 2200' south of Pierce Dairy Road (CR121) the concept begins transitioning to a 20' raised median and ties into the existing 5 lane section. The project ends at Industrial Park Road (CR225).

Design speed is 65MPH (100kph), the proposed R/W is 250' (80m) for 44 foot median and 150' (46m) for the 20' raised median section. Access control would be by permit. No wetlands are impacted. Six houses, 1 commercial structure and 2 mobile homes would be displaced.

Project EDS-441(42) is the proposed improvements to the existing US441/SR24. This project proposes to widen the existing roadway from 2 lanes to 4 with a 44 feet grassed median. The project begins at the Madison Bypass and extends north approx. 7.72 miles to just north of the Apalachee River (Morgan-Occonee county line). The concept begins with a 20' raised median and approx. 800' north, the project starts transitioning in a 44' grassed median and holds the left existing R\W to avoid four historic boundaries on the left side of the existing road. Just north of the four historic boundaries the concept holds the left existing pavement widening to the right side. The alignment shifts to the left side 2300' south of CR174 (V.F.W. Lane) and shifts back to the right side 1500' north of CR174 to minimize displacements. The concept would hold the right side to a point 1500' south of CR170 (Apalachee Rd.) where it would shift approximately 600' left

to avoid two historic boundaries and the Southern Railway. Approx. 1000' south of CR177(Sidwell Road.), the project goes back to widen the right side of the existing road and holds this alignment to the end of the project just past the Apalachee River.

Design speed is 65MPH (100kph). The proposed R/W is 250' (80m) for 44 ft. median and 150' for 20' raised median. Access control would be by permit. Approx. 15.72 ac. of possible wetlands would be impacted. Nine houses, 1 commercial structure and 2 barns would be displaced.

Project EDS-441(43) is the proposed improvement to the existing US441/SR24. This project proposes to widen the existing roadway from 2 lanes to 4 with a 44 feet grassed median. The project begins just north of Apalachee River (Morgan/Oconee County line) and extends north for 9.47 miles. At its beginning, the concept would widen the east side of the road. Approx. 2500' north of the beginning of the project the alignment would shift left and hold this alignment to approx. 2000' north of CR116 (Tappan Spur Rd.) where the concept would change to hold the right side of the existing R/W to avoid the RR and historic boundaries at CR267 (Salem Rd.). Approx. 1700' north of CR110 (Old Farmington Rd.) the alignment would shift right to avoid an historic boundary on the left. The alignment would shift left 500' north of the historic boundary. Approximately1300' south of CR127 (Astondale Rd.) the concept would shift 500' left to minimize impacts with the City of Bishop and the Southern Railway. Approx. 1500' north of CR265 (Price Mill Rd.) the alignment would go back to widen the existing road on the left and hold this alignment to the end of the project.(approx. 2000' north off CR107 - Thomas Farm Rd.)

Design speed is 65MPH (100kph). The proposed R/W is 250' (80m) for 44 ft. median. Access control would be by permit. Less than 1 ac. of possible wetlands would be impacted. Ten houses, 2 commercial structures and 4 trailers would be displaced.

After review and description of the concepts, those in attendance were asked for their questions and comments.

COMMENTS:

Local Officials

Chairman of Oconee Co. asked about the schedule for these projects and if there is any priority. Answered that the schedule is late 1999, depending of the funding, and there is no priority. The Chairman also mentioned an additional commercial site north of Bishop not shown on the photography, expensive to relocate.

The Mayor of Bishop asked to consider another alternative to bypass Bishop on the southeast side, where the railroad is abandoned. She also mentioned that the City of Bishop is historic as of 5\96 and she shown a map.

State Representative Stancil said that strongly supports the mayor and citizens of Bishop and the alternative they have requested. He does not feel the RR is usable. He also wanted the number of displacements for Bishop. Told him they are about twenty on the alignment as proposed. He asked about a through movement to the Madison BP. Told that would be handled by a different project, perhaps. Decision might depend upon traffic flow. We would discuss with management. Programming added that if it was decided that another project for this is needed, it should be put in the concept report.

Not in attendance.

Road Design

Asked about the 5 lane section at the beginning of EDS-441(40) and how far it would be taken. Discussion between Tenille District and road design revealed five lane section extends further than Location was aware (past the second bridge). It was decided that it would be better to begin the 44' median after the second bridge which has already been widened to 5 lanes. Asked how many wet lands are on EDS-441(44). Told that on this unit there is no impact with wetlands. Road design asked if all units are on bike route. Answered yes. They also asked about an historic boundary at Rock Eagle 4H camp. Location will look into this. RDC asked to check with historic preservation about the area at Rock Eagle.

AT&T

No conflicts, but heavy presence in Bishop

Traffic Operations

Asked how many bypasses we were connecting to. Answered that we would be connecting to three bypasses. They also asked if we had pulled back far enough to make grades work at intersection near Rock Eagle? Answered yes.

District Offices

No comment.

Federal Resource Agencies

Not in attendance.

Engineering Services

Not in attendance.

Georgia Power

They are heavily impacted on EDS-441(42) & (43). Asked if state would allow placement of relocated facilities on R\W. Road design felt that that would be the case.

Materials and Research

Not in attendance.

Maintenance

Not in attendance.

Planning

Provided need and purpose statement. Explained GRIP and EDS.

Programming

Commented thet the high number of displacements called for a re-estimation of R\W costs. We said that the 250' of R\W we show to the public is "the worse case" and a R\W estimate will be requested as soon as we have a "firm" alignment.

Railroad

Not in attendance.

Office of Utilities

Not in attendance.

Schedule

Both projects scheduled to let to construction in late 1999.

Conclusions

Locals are enthusiastic about the projects and they asked do not let "Bishop situation" hold up projects.

RRE/re

Distribution: Wayne Hutto

Ronald Collins/Attn: Warren Bailey Herman Griffin/Attn: Terry Rogers

Jim Kennerly Toni Dunagan Marion Waters **Bobby Mustin Dudley Ellis**

David Meshberger Larry Seabrook **Bascombe Hughes** Harvey Keepler

Hugh Tyner/Gainesville District Charles Norris/Tenille District

Luke Cousins

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA OFFICE OF ENVIRONMENT/LOCATION

PROJECT CONCEPT REPORT EDS-441(42) MORGAN COUNTY P.I. NO. 222560

US Route No.:	441	Date of Report: March 3, 1997
State Route No.:	24	
	RE	COMMENDATION FOR APPROVAL
3/19/97 Date		OLS HALLE State Environmental/Location Engineer
Date		State Road & Airport Design Engineer
Date		State Traffic Operations Engineer
4/1/97 Date		Charles W. Morain Ja
Date		Project Review Engineer
Date		State Bridge & Structural Design Engineer

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DEPARTMENT OF TRANSPORTATION -.. STATE OF GEORGIA FRECOUSTRUCTION

INTERDEPARTMENT CORRESPONDENCE

FILE

EDS-441 (42), Morgan Co.

P.I. No. 222560

mew pma

Traffic Operations OFFICE

Atlanta, Georgia

DATE May 9, 1997

FROM

Marion G. Waters, III, P.E., State Traffic Operations Engineer

TO

Wayne Hutto, Assistant Director of Preconstruction

SUBJECT Project Concept Report Review

We have reviewed the concept report on the above project for the proposed widening of SR 24/ US 441 from the Madison Bypass to the Apalachee River. The existing two lane roadway will be widened to a four lane section with either a 13.6 m grass median or a 4.2 m flush median. While we believe this concept will improve safety and operational capacity along this section of roadway, we recommend providing for the minimum clear recovery area in the cut sections for a 105 km/h speed design. With this, we find this report satisfactory for approval.

MGW: CKE

Attachment (signature page)

cc: David Studstill James Kennerly

Bob Mustin, w/attachment

General Files

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA OFFICE OF ENVIRONMENT/LOCATION

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Date

